

Antimicrobial Medical Bags - improving your outcomes, while reducing costs!

Our antimicrobial medical transport bags are a world first - they are now all made with **BioCote®** Protection Technology, which actively reduces the presence of microbes.

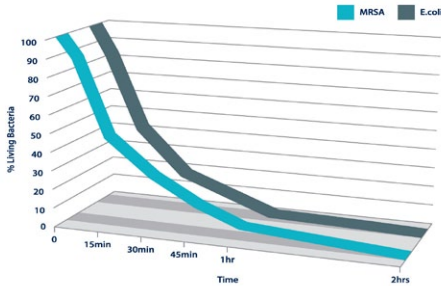


- Antimicrobial material
- No special cleaning required
- Protects patients
- Reusable over 2,000 times



Versapak are delighted to bring you a major breakthrough in medical bags - for multiple uses such as tissue, blood, breast milk, cancer drugs and samples. We've partnered with **BioCote**® to use their antimicrobial materials in all our medical bags.

BioCote® technology actively destroys bacteria - after one hour, over 90% of MRSA bacteria on **BioCote**® material are eliminated, as shown below:



medical bags
made with

BioCote®



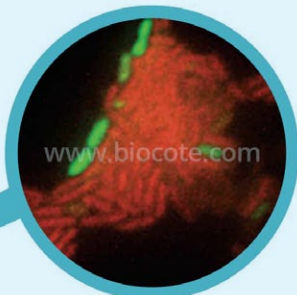
This gives you some great benefits:

- helps you reduce risk of infection to your patients
- organic material can stay safely in the medical bag for longer
- medical bags can be reused without requiring any special chemicals or deep cleaning

BIOCOTE TECHNOLOGY PROVEN UNDER THE MICROSCOPE

Unprotected surface:


On an **unprotected** surface, the bacteria begin to grow and multiply. Green areas are **live** bacteria.



BioCote® protected surface:

The bacteria cannot survive. Red areas are **dead** bacteria.





Over its life cycle of more than 2,000 uses, the time saved cleaning a medical bag will really add up!

By integrating **BioCote®** into Versapak medical carry packs we have introduced proven protection against the following microbes:

- bacteria, including *E.coli* and MRSA which can cause illness.
- mould, that can cause odours, staining and material degradation
- Viruses, including H1N1

BioCote® is designed to be effective over the whole lifetime of the medical bag.

In addition to **BioCote®** technology, Versapak insulated medical bags maintain the inside temperature for up to 6 hours whilst all bags feature a patented T2 tamper-evident security sealing system, designed to maintain the 'chain of custody'.

We offer a 5-year guarantee against any manufacturing faults.

Versapak medical carry packs come in a range of sizes for different requirements.

For more details see over, visit our website www.versapak.co.uk or call our team on **0800 013 0990**.



The Versapak medical bag range:

Blood in Transit Bag with BioCote®

- Built-in rigid impact protectors and padding
- Thinsulate insulation helps maintain temperature for up to 6 hours
- Uses Versapak freeze boards
- Versapak tamper evident zip closure
- UN3373 & P650 compliant
- Identification window on the lid
- Available in 2 sizes
- BioCote® materials used throughout



Dimensions (WxHxD)

Regular (Antimicrobe1): 295 x 200 x 195mm

Large (Antimicrobial2): 410 x 250 x 240mm

Pathology Bag with BioCote®



Dimensions (WxHxD)

Small (Antimicrobial 3): 305 x 305 x 170mm

Medium (Antimicrobial 4): 460 x 305 x 255mm

Large (Antimicrobial 5): 650 x 380 x 255mm

- For pathology samples, cancer treatment drugs, human tissue & transplant organs
- Built-in rigid impact protectors and padding
- Thinsulate insulation helps maintain temperature for up to 6 hours
- Uses Versapak freeze boards
- Versapak tamper-evident zip closure
- UN3373 & P650 compliant
- “Easy change” address window system
- 3 x docket windows
- Available in 3 sizes
- BioCote® materials used throughout

Milk Bank Bag with BioCote®

- Meets NICE guidelines
- Built-in rigid impact protectors and padding
- Thinsulate insulation helps maintain temperature for up to 6 hours
- Uses Versapak freeze boards
- Versapak tamper evident zip closure
- Optional 2 x A5 windows
- BioCote® materials used throughout



Dimensions (WxHxD)

Square (Antimicrobial 6): 305 x 305 x 305mm

Versapak Tamper Evident Security Seals

Versapak are leaders in tamper-evident seals, and our patented T2 seals are used all around the world to ensure the chain of custody.

Versapak security seals work with our bags by closing the zip on the bag, placing the zip puller into position and inserting the seal into the locking mechanism on the bag. When someone lifts the zipper, the seal breaks which means that you can see immediately that the bag has been accessed.

Seals are available in a range of colours. They can be printed with a unique 6 digit number, personalised with up to 6 letters of your company name, and barcoded.



Accessories for your Versapak Medical Carry Bags with BioCote®

Freeze Board 400g



- Slim-line design takes up less space
- Effective alternative to conventional ice packs
- Tough polypropylene exterior for maximum durability
- Heat sealed leak proof cap for peace of mind & safety
- Filled with non-toxic aqueous liquid
- Meets EN12546-3:2000

Dimensions (WxHxD)

140 x 15 x 245mm

Temperature Data Logger

Versapak supply data loggers which can be used alongside our bags to measure the temperature of the contents of the bag. They have a -35 to +80°C (-31 to +176°F) measurement range. Please contact us for more information.



Reversible Address Cards

- These reversible address cards fit standard Versapak pouch address windows
- Supplied in a pack of 20



Dimensions: 108 x 57mm

Absorbent Pads

- For use with our pathology bag and specimen transport bags
- Supplied in a pack of 20

Dimensions: 100 x 100mm

Versapak manufactures tamper-evident medical carriers for the healthcare industry. We supply bags to hundreds of hospitals around the UK and worldwide to transport blood products, pathology specimens and vaccines, to store confidential patients' records and carry delicate instruments.

Versapak are also leaders in tamper-evident seals, to keep your sensitive information safe and provide total traceability.

Read more about our medical and tamper-evident solutions, or order today on our website, www.versapak.co.uk, or speak to our sales team on Freephone **0800 013 0990**